Instair intrintable props on outlet of TD-B and Morth of D-U

- 3. Instair brice place in inlet and outlet of TD-A
- Break into existing 36" line South of 42" crossing and install elbow and fiser for pump discharge
- Abon coring of acid brick plugs and pipe joints on riser remove inflatible plugs from 33-B and 2-U
- 2. Acroste pump discharge to new riser in 36" line
- 7. Rework 33-A and install 42" tie-in to 3-BB
- Remove existing 36" line South of 33-A to facilitate construction of 42" line from 3-BB to 3-CC
- 9. Divert flows from Dept 255 from 3-C to 4-B
- 10. Install concrete brick plug in 36" butlet of 3-C and inflatible plug in East inlet of 2-U
- 11. Remove existing 36" line between 3-C and 2-U, install acid brick in 36" just East of 2-U
- 12. Install 3-CC, 36" line to 2-U and 42" stub towards 3-DD at this point in time the brickwork in all manholes to and including 3-BB must be completed for construction to continue uninterrupted
  - CED to provide study of 24" systems capacitty Flant will be subjected to greater risk due to the duration of construction for line to 3-00 and M.H. 3-00

Diversion to West

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Install inflatible plug in outlet or 33-B

Remove acid brickk plug in inlet of 33-A

Install inflatible plugs in line from 3-BB to 3-CC at N.H.'s

Remove inflatible plug in outlet of 33-B - Flow now turned into  $42^{\rm o}$ 

Move pump to 4-B and pipe discharge to riser in existing  $\mathbb{R}^6$ 

\_Install inflatible pluos in inlet at 2-T and outlet at

Install acid brick plug in butlet at 4-A Trans

upon curing of acid brick plug at 4-A remove inflatible plug at 4-B

Remove 24" line East of 2-T and install acid brick plutat East inlet

upon curing of plug remove inflatible plug

Install 3-DD, 3-EE and 42" lines between

Upon completion of brickwork and curing remove inflatible plugs from 3-88 and 3-88 tie-in laterals from 245 and 255

Install inflatible plug at outlet 4-B and remove brick plug at 4-A  $\,$ 

Flow turned on

ICK 4084482